

Message

From: Odusote, Gloria [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=ODUSOTE, GLORIA]
Sent: 4/3/2018 11:51:02 PM
To: Penney, Dave (DA) [Dave.Penney@us.sasol.com]
Subject: RE: P-18-0069- Focus and engineering report request

Sorry finally finished sanitizing and talking to the engineer. Do you have a fax number?

Best,
Gloria

From: Penney, Dave (DA) [mailto:Dave.Penney@us.sasol.com]
Sent: Monday, April 2, 2018 6:55 PM
To: Odusote, Gloria <odusote.gloria@epa.gov>
Subject: RE: P-18-0069- Focus and engineering report request

Thanks so much!



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Environmental awareness starts with each of us – think before you print this page

From: Odusote, Gloria [mailto:odusote.gloria@epa.gov]
Sent: 02 April 2018 04:36 PM
To: Penney, Dave (DA)
Subject: RE: P-18-0069- Focus and engineering report request

Hi Dave,

Sorry about that. Quite a few people are on vacation and it's been a bit of a scramble. I am talking to the engineer tomorrow, so you should have everything by tomorrow COB.

Best,
Gloria

From: Penney, Dave (DA) [<mailto:Dave.Penney@us.sasol.com>]
Sent: Monday, April 2, 2018 10:47 AM
To: Odusote, Gloria <odusote.gloria@epa.gov>
Subject: P-18-0069- Focus and engineering report request

Hi Gloria,

How is it going? Hope you had a joyful and restful Easter.

We are working to provide further information to aid in the evaluation of our PMN substance, specifically, more detail regarding the closed loop system that limit exposure during bagging of the substance. I don't have an exact date for when we will have that information available but we shooting for some time in May.

Also, I was hoping to have received the focus and engineering reports we discussed for our PMN (P-18-0069-). Can you let me know when these might be coming?

Also, you mentioned that you developed a POD based on an acute study we provided in the PMN submission. Can you tell me what exposure value (based on the POD) was used in the risk assessment for our substance?

Finally, you were going to check with the engineering group to see if they viewed the encapsulation step to mitigate the exposure to the PMN substance. In our view, the PMN substance becomes inextricably embedded into the polymer matrix and is not available for human exposure at that point for sure.

Regards,

Dave



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